

ABSTRACT

A device comprising a plurality of conductive probe pairs, a control unit coupled to said probe pairs and a power source to supply said control unit with power, wherein each of said probe pairs is activated when bridged by a conductive liquid thus forming a closed circuit, said control unit registers activation of said probe pairs and said control unit is designed to actuate at least one pre-determined response, said response being dependent on the order in which each of said probe pairs is activated.